

1/4

FIG 1

increasing
channel quality
requirement

The diagram shows a vertical stack of 11 rows, each containing a TFCI value and a corresponding TFCI number. An upward-pointing arrow on the left indicates that the channel quality requirement increases from bottom to top. A horizontal arrow on the right points to the row where TFCI=5 and TFCI#6, with text indicating this is the TFCI signalled by the network for the highest channel quality requirement.

TFCI=9	TFCI#10
TFCI=8	TFCI#9
TFCI=7	TFCI#8
TFCI=6	TFCI#7
TFCI=5	TFCI#6
TFCI=4	TFCI#5
TFCI=3	TFCI#4
TFCI=2	TFCI#3
TFCI=1	TFCI#2
TFCI=0	TFCI#1

TFCI signalled by the network indicating the available TFC of highest channel quality requirement

2/4

FIG 2

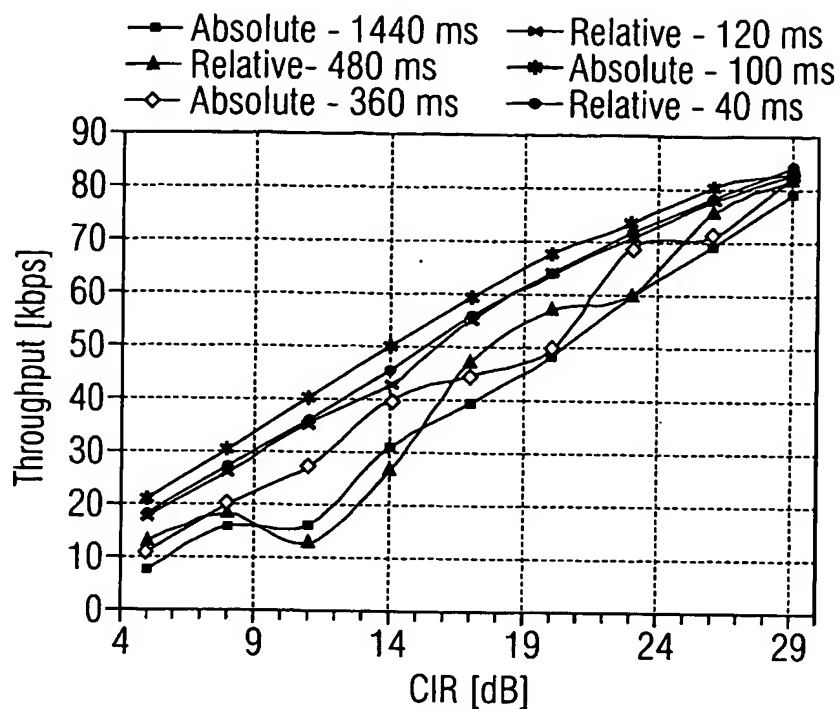
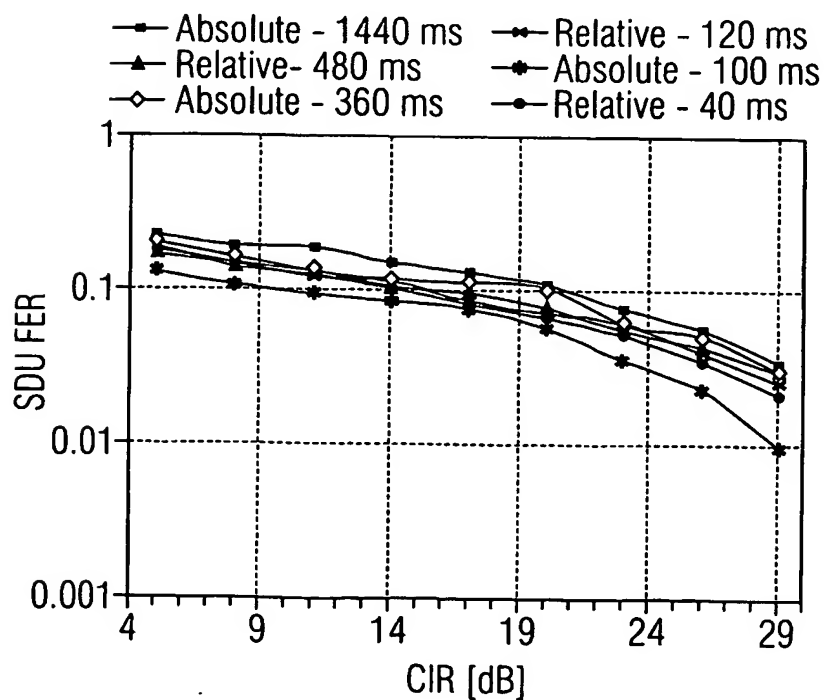


FIG 3



3/4

FIG 4

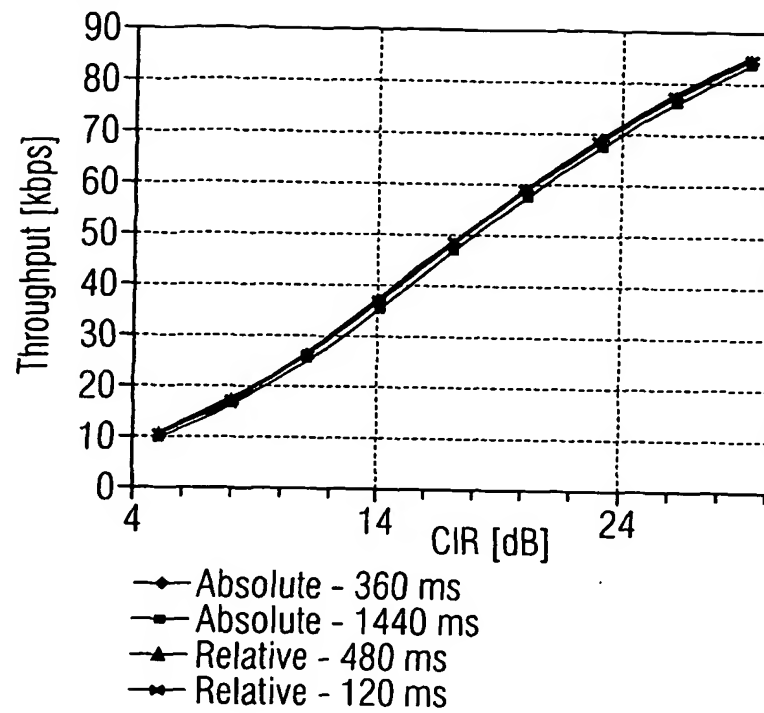


FIG 5

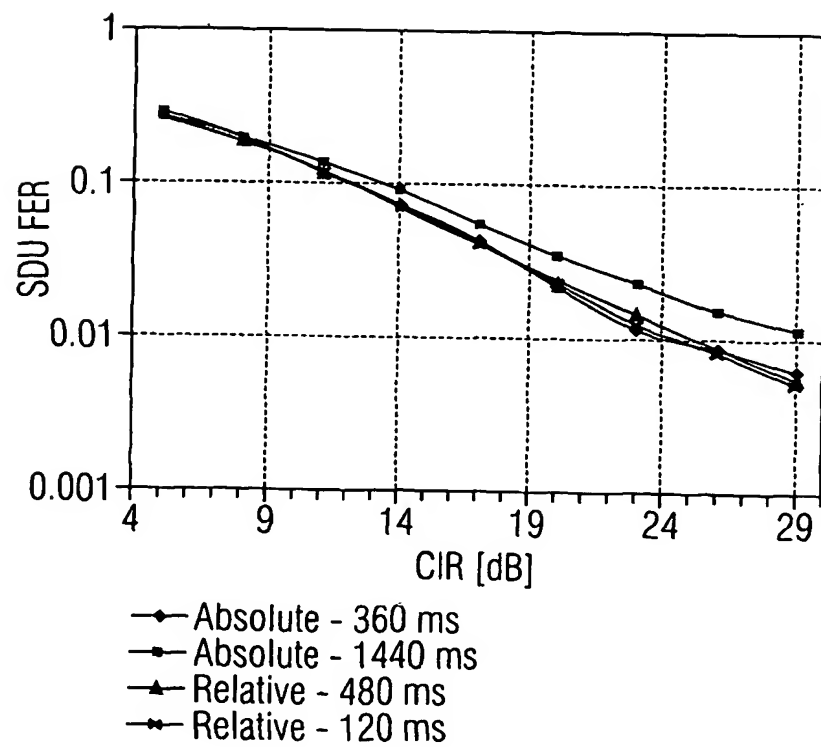
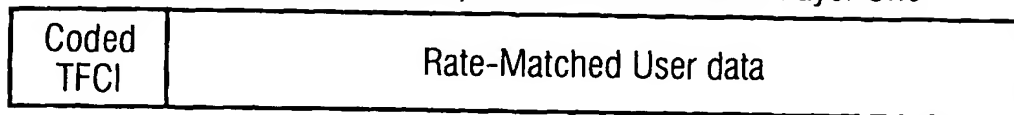
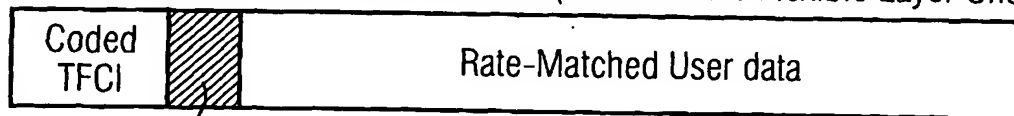


FIG 6

Current format of a radio packet for the Flexible Layer One



Proposed new format of a radio packet for the Flexible Layer One



Inband signalling
bits (n bits)